2015 Nonfatal Occupational Injuries and Illnesses: Cases with days of job transfer or restriction

Survey of Occupational Injuries and Illnesses February 2017

Concepts

- Recordable non-fatal occupational injuries and illnesses are classified under three major categories:
 - Days of Job Transfer or Restriction (DJTR): those that do not require a full day to recuperate, but involve a temporary transfer to another job or restricted duty and no days away from work.
 - Days Away From Work (DAFW): those that require one or more days away from work. (These cases may also have days of job transfer or work restriction.)
 - Other Recordable Cases (ORC): other recordable cases—those with neither days away from work nor days of job transfer or restricted work.
- The sum of DJTR and DAFW cases are termed days away from work, job transfer, or restriction (DART) cases. That is: DART = DJTR + DAFW.

Nonfatal occupational injury and illness case counts by case type, private industry, 1992-2015

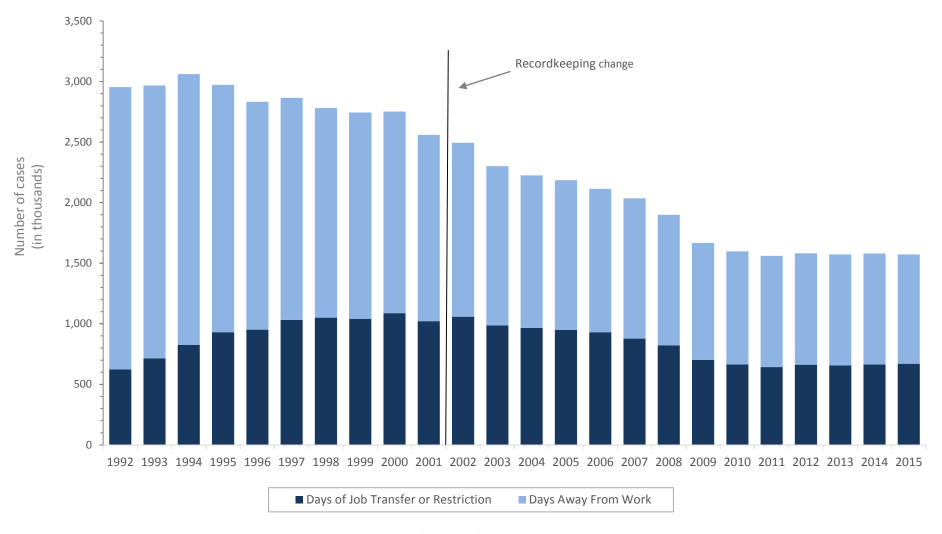


Chart1_data

Industries

Establishments in six private industry sub-sectors (*North American Industry Classification System, 2012*) were requested to submit detailed case characteristics of work injuries or illnesses on 2015 DJTR cases in addition to the case data for DAFW.

- Beverage and tobacco product manufacturing (NAICS 312)
- General merchandise stores (NAICS 452)
- Couriers and messengers (NAICS 492)
- Waste managements and remediation services (NAICS 562)
- Hospitals (NAICS 622)
- Accommodation (NAICS 721)

Distribution of DART cases by DJTR and DAFW by industry, 2015

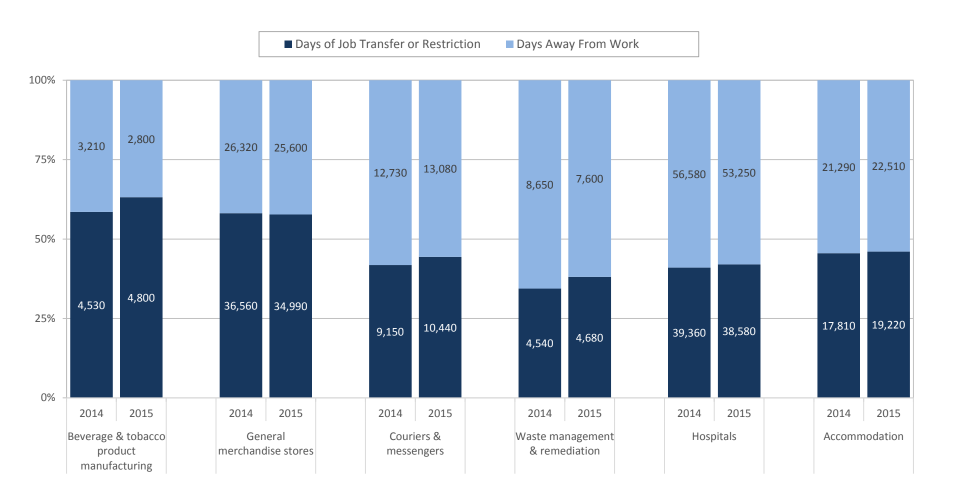


Chart2_data

Composition of DART incidence rates by DJTR and DAFW by industry, 2015

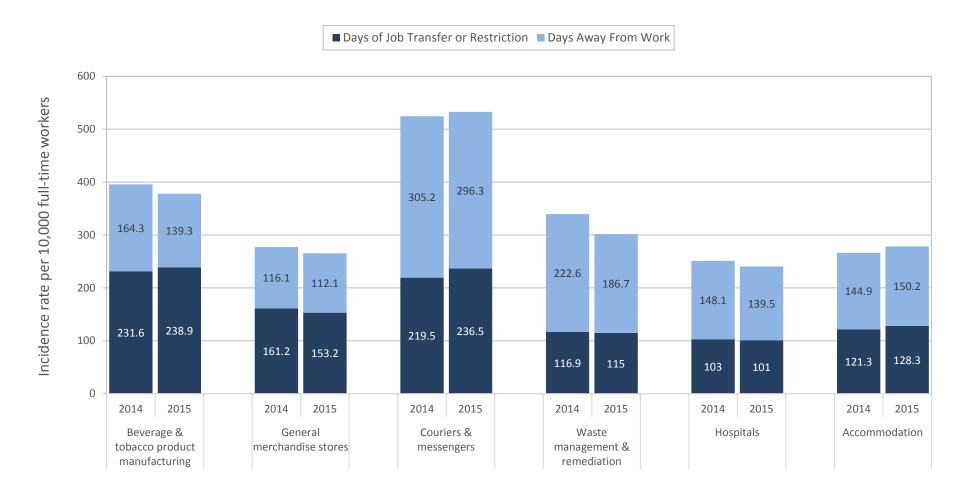


Chart3_data

Median DJTR and number of workers by age of worker, beverage & tobacco product manufacturing industry, 2015

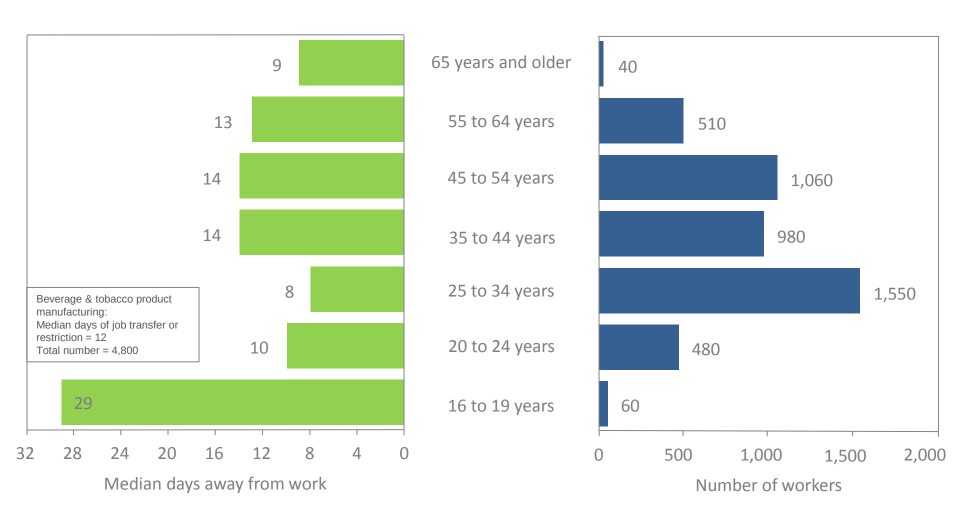


Chart4_data

Median DJTR and number of workers by age of worker, general merchandise stores industry, 2015

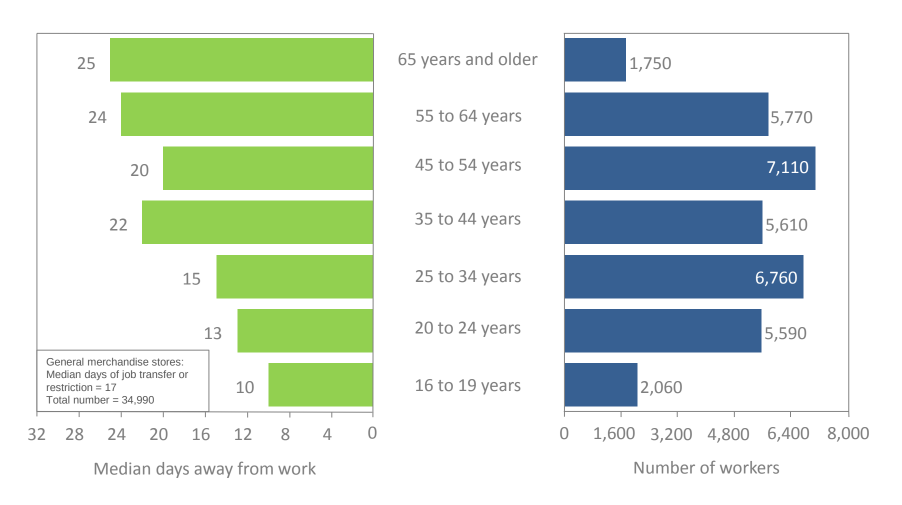


Chart5_data

Median DJTR and number of workers by age of worker, couriers and messengers industry, 2015

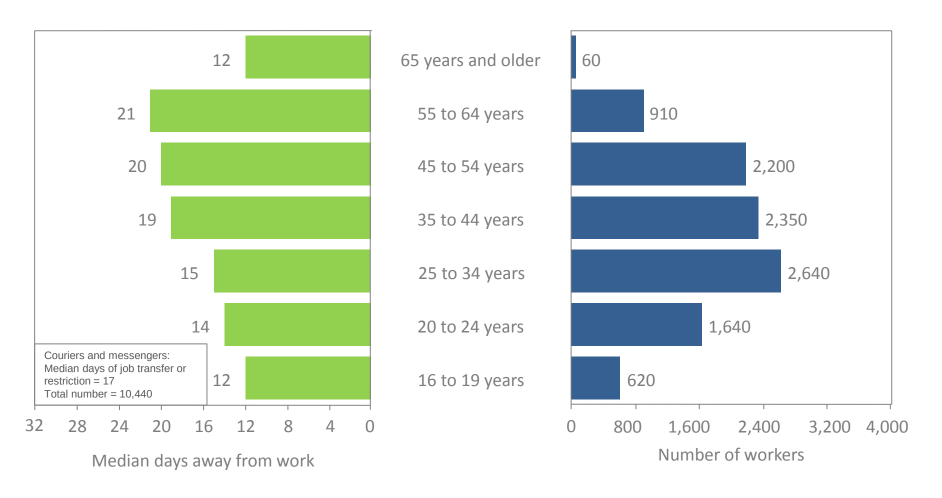


Chart6_data

Median DJTR and number of workers by age of worker, waste management and remediation services industry, 2015

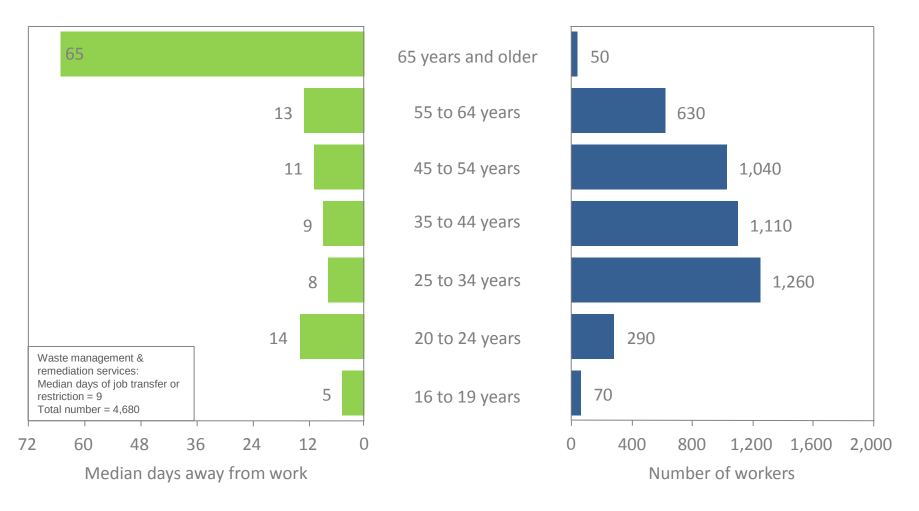
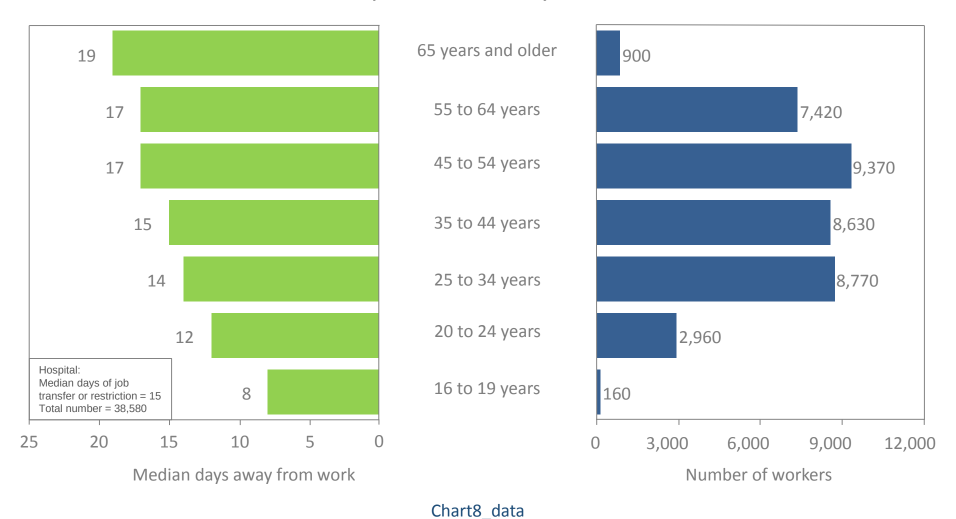


Chart7_data

Median DJTR and number of workers by age of worker, hospitals industry, 2015



Median DJTR and number of workers by age of worker, accommodation industry, 2015

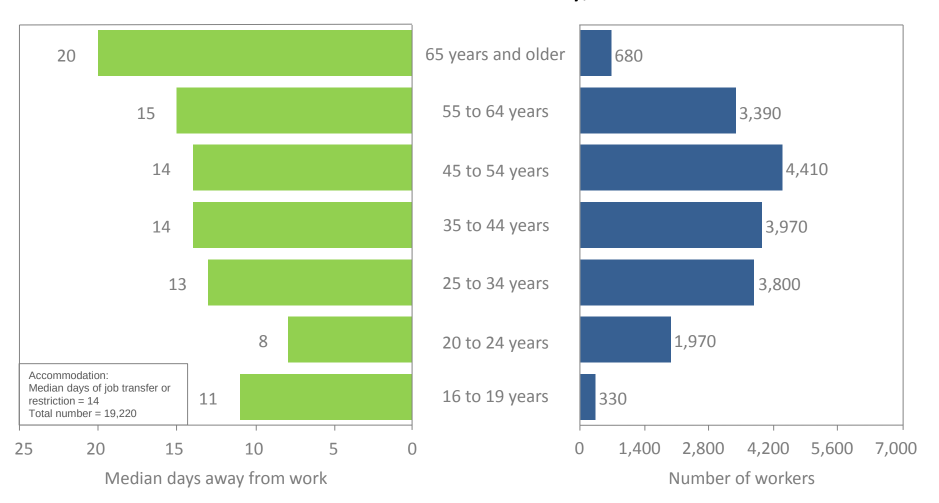
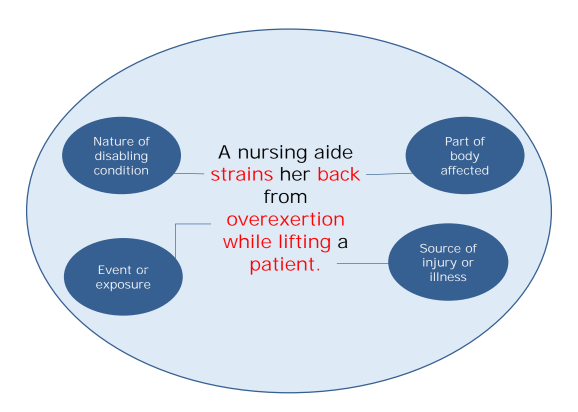


Chart9_data

Injury and Illness topology



Each injury or illness is described from four viewpoints.

The Occupational Injury and Illness Classification System (OIICS) version 2.01 was utilized to code narrative.

Chart10_data

Median days and incidence rate for DJTR cases by nature of injury or illness, beverage & tobacco product manufacturing industry, 2015

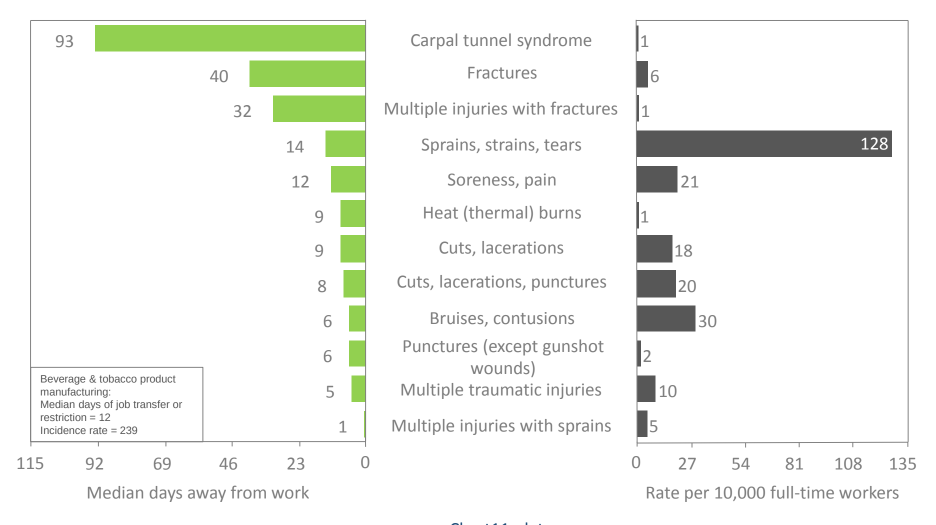


Chart11_data

Median days and incidence rate for DJTR cases by nature of injury or illness, general merchandise stores industry, 2015

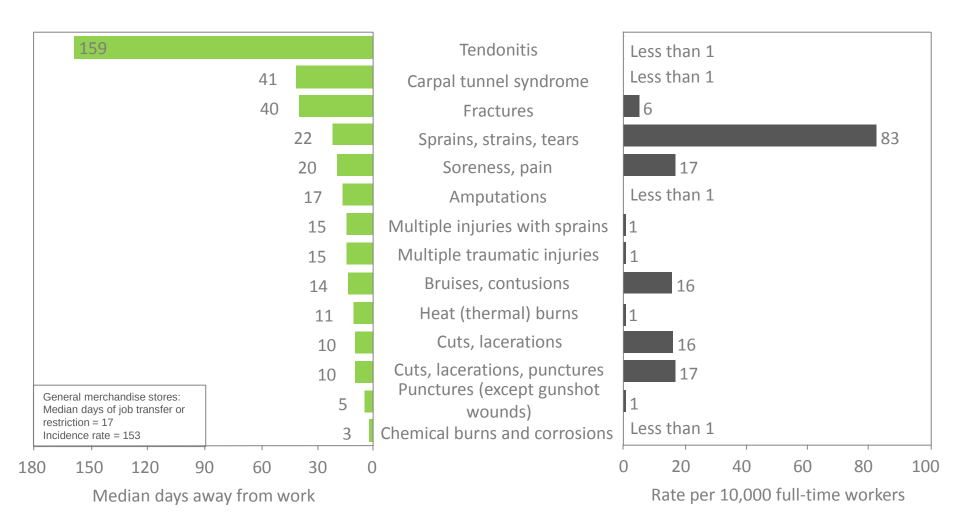


Chart12_data

Median days and incidence rate for DJTR cases by nature of injury or illness, couriers & messengers industry, 2015

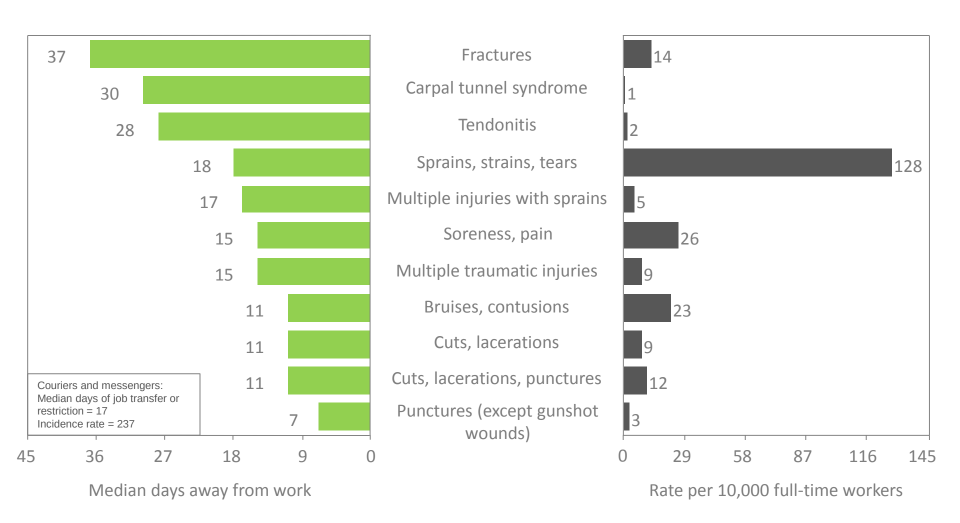


Chart13_data

Median days and incidence rate for DJTR cases by nature of injury or illness, waste management & remediation services industry, 2015

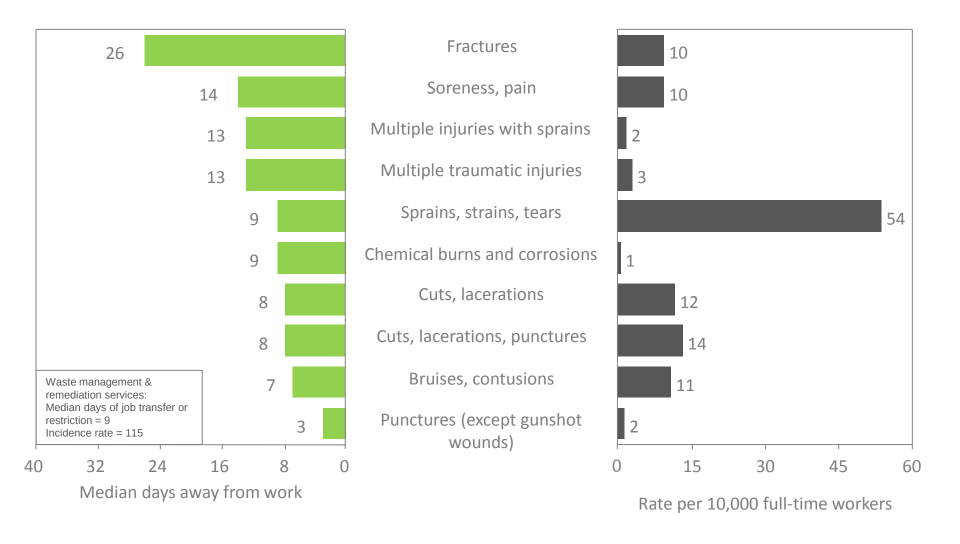
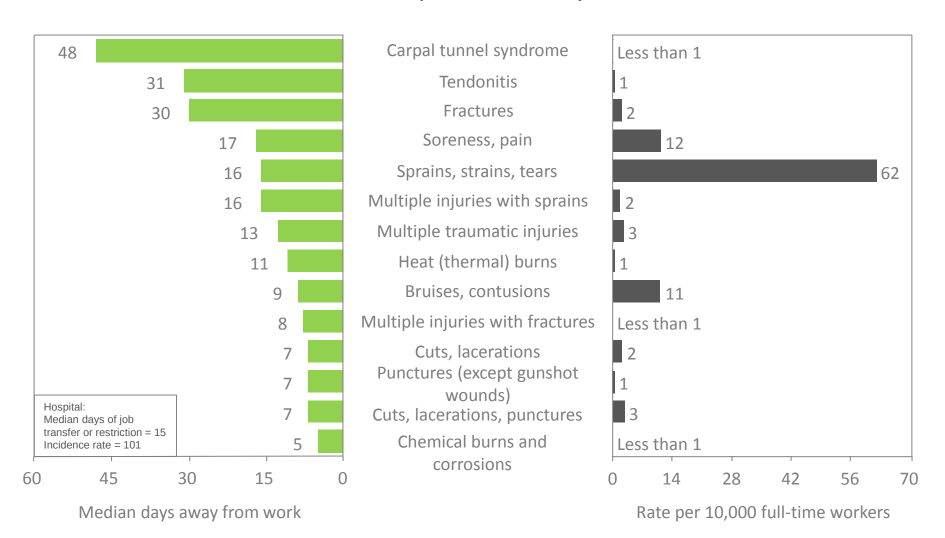


Chart14_data

Median days and incidence rate for DJTR cases by nature of injury or illness, hospital industry, 2015



Median days and incidence rate for DJTR cases by nature of injury or illness, accommodation industry, 2015

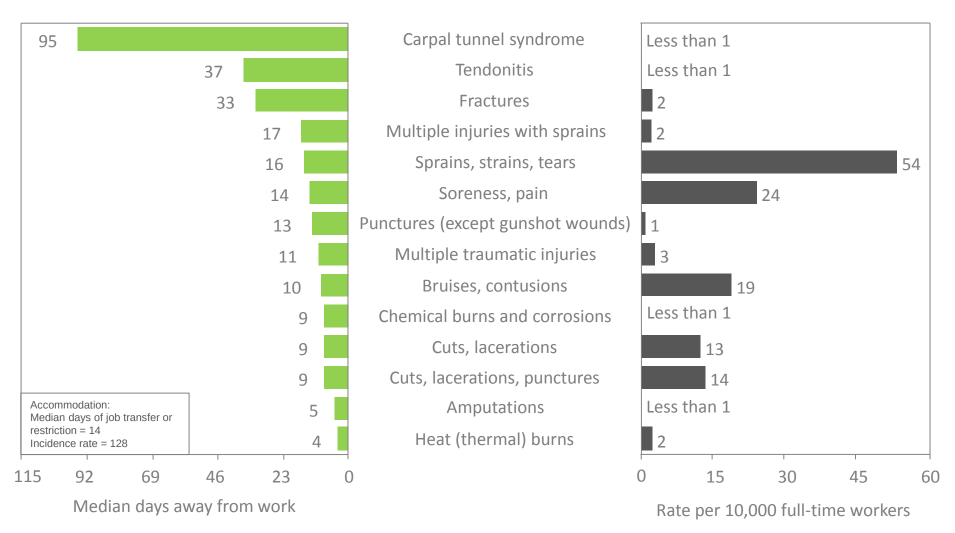


Chart16_data

Distribution of musculoskeletal disorders in DART cases by DJTR and DAFW by industry, 2015

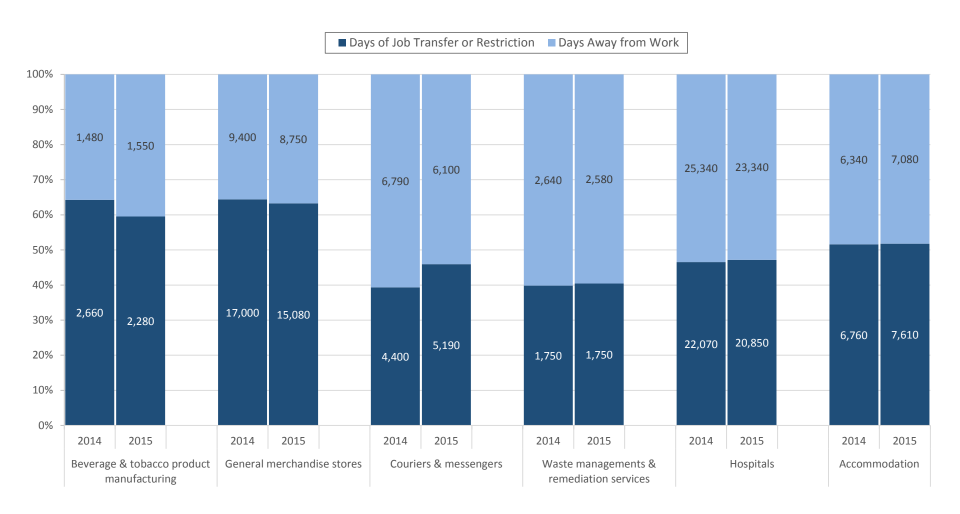
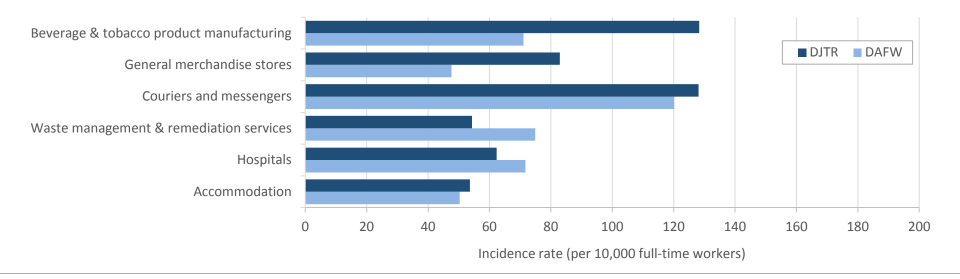
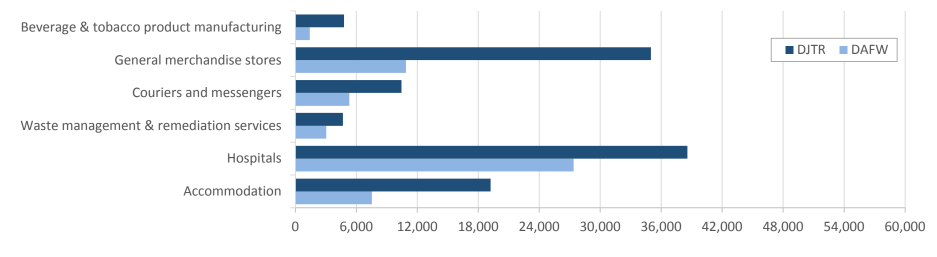


Chart17_data

Incidence rate of sprains, strains and tears cases by DJTR and DAFW, 2015



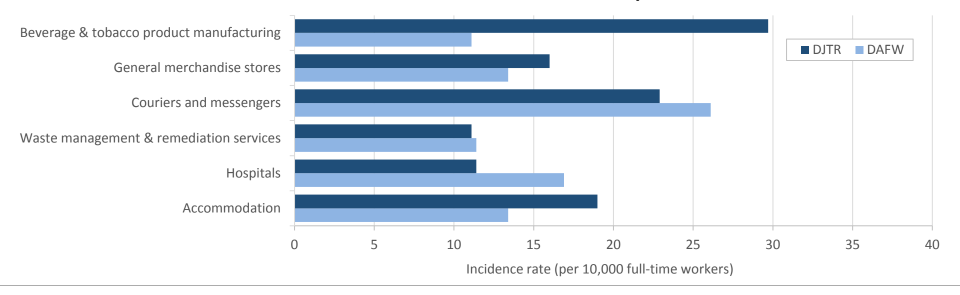
Number of sprains, strains and tears cases by DJTR and DAFW, 2015



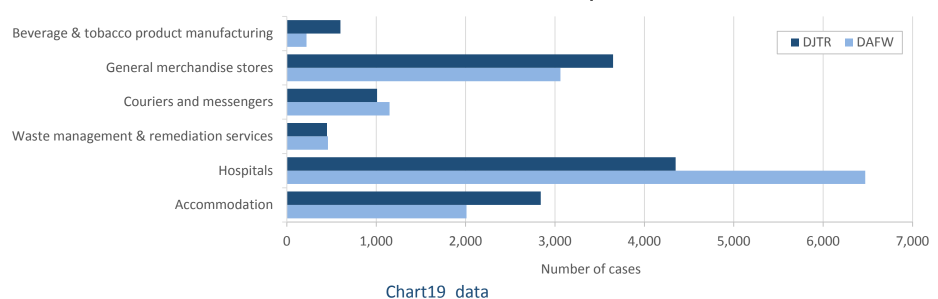
Number of cases

Chart18_data

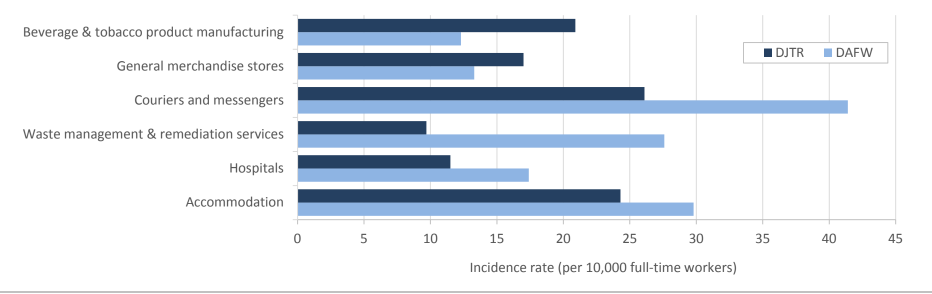
Incidence rate of bruises and contusion cases by DJTR and DAFW, 2015



Number of bruises and contusion cases by DJTR and DAFW, 2015



Incidence rate of soreness and pain cases by DJTR and DAFW, 2015



Number of soreness and pain cases by DJTR and DAFW, 2015

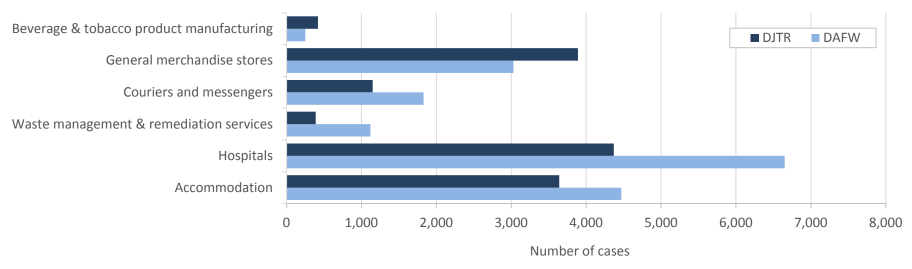


Chart20_data

Median days and incidence rate for DJTR cases by event or exposure, beverage & tobacco product manufacturing industry, 2015

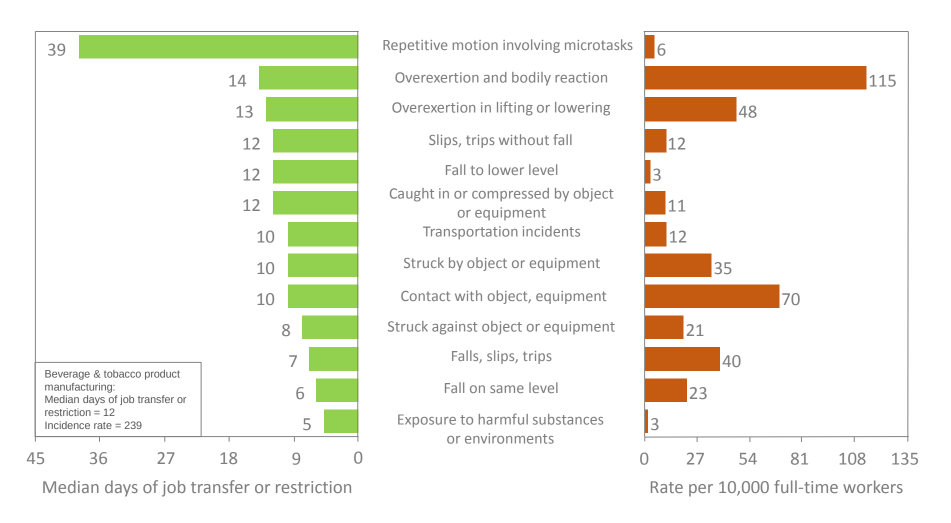


Chart21_data

Median days and incidence rate for DJTR cases by event or exposure, general merchandise stores industry, 2015

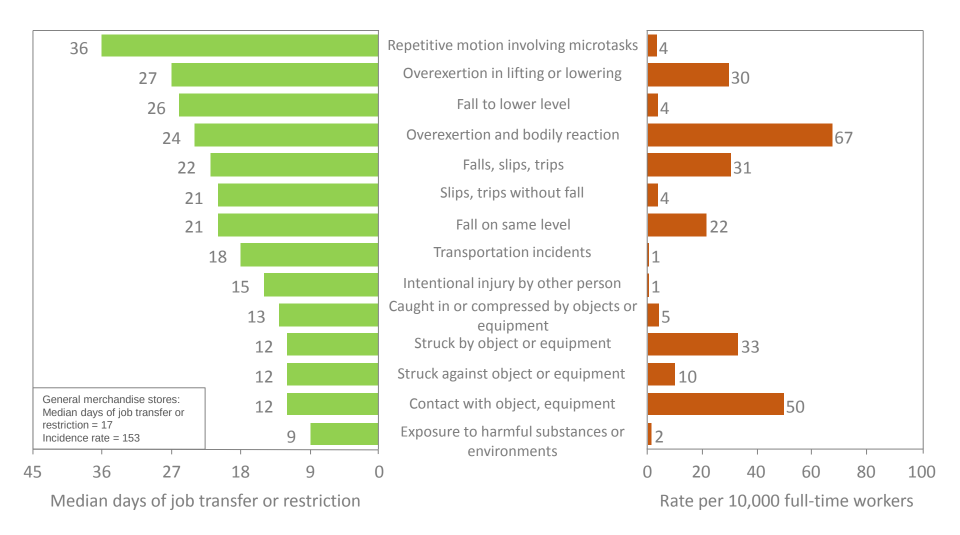
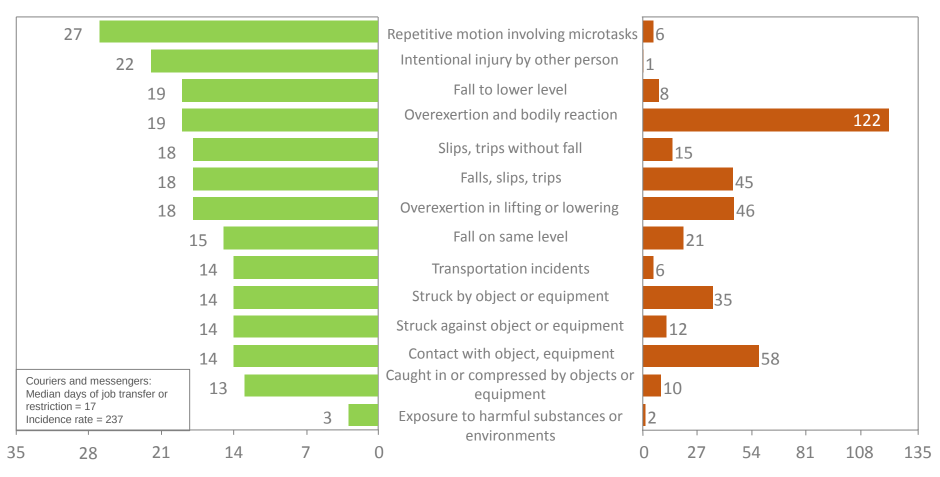


Chart22 data

Median days and incidence rate for DJTR cases by event or exposure, couriers and messengers industry, 2015



Median days of job transfer or restriction

Rate per 10,000 full-time workers

Chart23_data

Median days and incidence rate for DJTR cases by event or exposure, waste management & remediation services industry, 2015

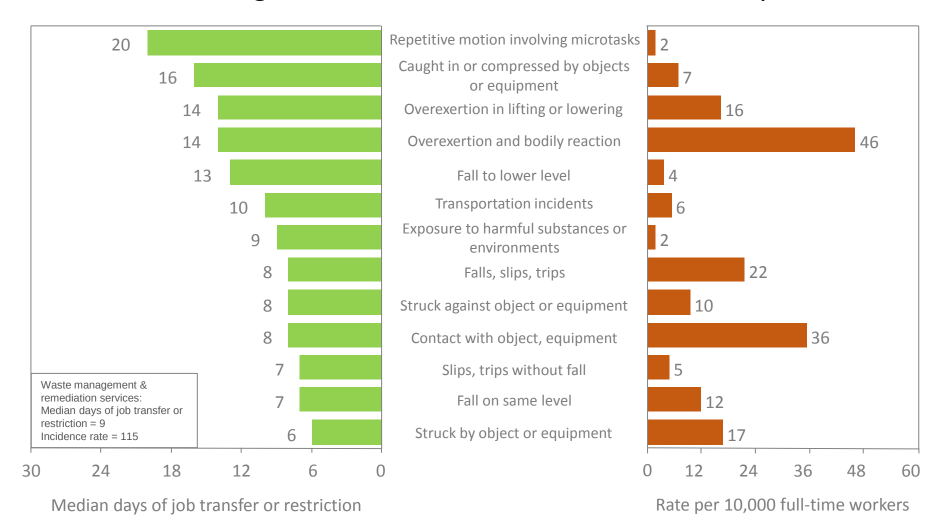
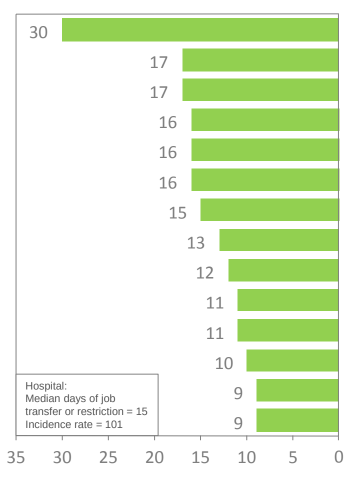


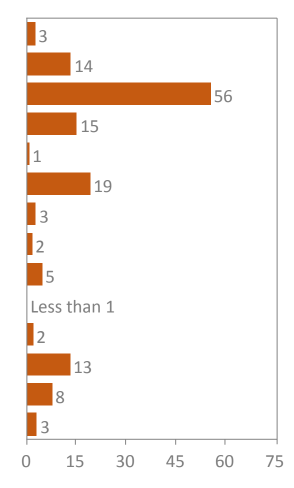
Chart24_data

Median days and incidence rate for DJTR cases by event or exposure, hospital industry, 2015



Median days of job transfer or restriction

Repetitive motion involving microtasks Overexertion in lifting or lowering Overexertion and bodily reaction Fall on same level Fall to lower level Falls, slips, trips Slips, trips without fall Caught in or compressed by objects or equipment Intentional injury by other person Transportation incidents Exposure to harmful substances or environments Contact with object, equipment Struck by object or equipment Struck against object or equipment



Rate per 10,000 full-time workers

Chart25_data

Median days and incidence rate for DJTR cases by event or exposure, accommodation industry, 2015

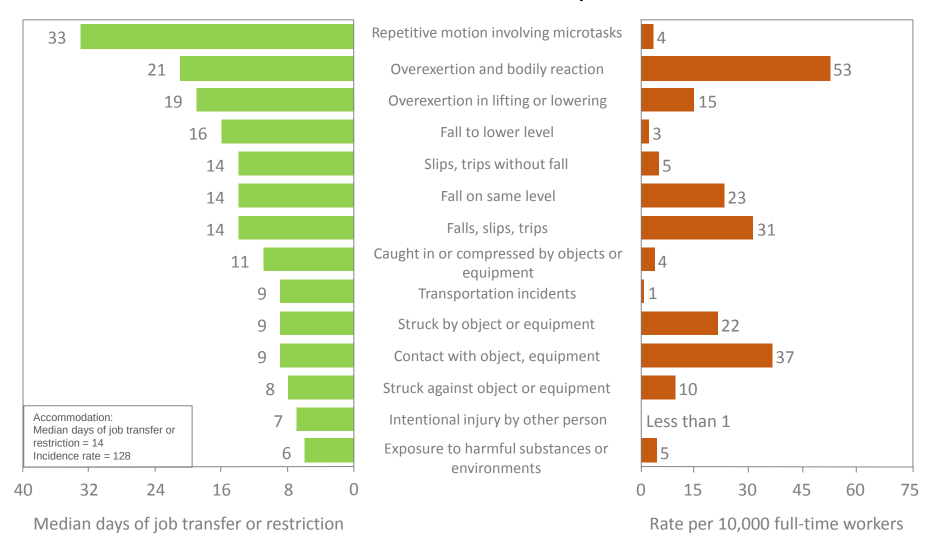


Chart26_data